

**Amendments to the Specification:**

Please amend the specification as follows:

***Please replace paragraph number [0032] with the following rewritten paragraph:***

Oil circulated by oil pump [[3]] 32 receives heat of the gears of differential speed reducer 70, motor shaft 3 and bearings 4 and 6 of motor shaft 3, and discharges the heat into cooling water by flowing oil through oil cooling passage 28 of heat exchange 30.

***Please replace paragraph number [0034] with the following rewritten paragraph:***

Although the first embodiment shown in Fig. 1 has been shown and described such that the circulation of oil is executed by oil pump 32 attached to heat exchanger [[32,]] 30, it will be understood that a mechanical pump utilizing a rotational force of motor shaft 3 may be employed as an oil pump.